

S.N.K.P. GOVERNMENT COLLEGE, NEEMKATHANA, SIKAR (RAJ.)

FACULTY PROFILE



- 1. Name:** Ishwar Chand Balae
- 2. Designation:** Associate Professor
- 3. Subject:** Chemistry
- 4. Contact No.:** 9950841733
- 5. Email ID:** icsurela@gmail.com
- 6. Qualification:** M. Sc. (Specialization Organic Chemistry), Ph. D. submitted
- 7. Teaching Experience:** 15 years+
- 8. PhD. Title:** “Spectroscopic and cyclic voltammetric studies of some bio active azomethines and their complexes with copper and nickel metals”
- 9. Area of Teaching:** Inorganic and Organic Chemistry in UG and organic chemistry in PG Classes.
- 10. Areas of Research:** Synthetic Coordination Chemistry
- 11. No. of Research Publications:** 10
- 12. No. of PhD awardees:** NIL
- 13. No. of R & D Projects Details (Completed/Ongoing):** NIL
- 14. No. of Conferences/Seminars/Symposiums/Workshops participated:** 18
- 15. Member of various Academic Professional Bodies/Societies:** NIL
- 16. Achievements/Awards/Honors:** CSIR-JRF, SRF
- 17. Authored Book Chapters/Books /Books Edited:** A handbook of science and technology chapter entitled “Schiff base and their versatile applications” Year-2024, ISBN-978-93-93166- 44-9
- 18. FDPs: & Refresher Course :** 1+4
- 19. Trainings / Teaching-Learning Courses attended:** 3
- 20. Contribution in College services:** Work as a Convener of kalibai scooty yojna, member of college decoration committee, member of tender committee, rover leader in rover unit.
- 21. Hobbies:** Play traditional games, Reading Books and Listening Music
- 22. Professional Objective:** To be part of an organization where I can satisfy the need of the society as well as myself and excel in the overall growth of the organization by inculcating innovative smart ideas with hard work.
- 23. Personal Skills:** Comprehensive problem-solving abilities, good verbal and written communication skills, positive attitude, determined and strong willed, time valuing person, ability to deal with people diplomatically, willingness to learn, team facilitate or hard worker